File Original and First Copy with Department of Ecology Second Copy — Owner's Copy Third Copy — Driller's Copy

WATER WELL REPORT STATE OF WASHINGTON

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29/02-01A

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Application	No.			

hird Copy — Driller's Copy	STATE OF W	ASHINGTON		Permit No.	· · · · · · · · · · · · · · · · · · ·	
(1) OWNER: Name BILL KCLU	، ح۲	Address Pa	180x 78 FG	EELDAD 98	2450	LN) H
(2) LOCATION OF WELL: County 7				14 Sec To	9 N. R.	<u>~wм</u>
Bearing and distance from section or subdivision of			Section 1			
		(10) WELL				
3) PROPOSED USE: Domestic Indu		``		ter size of materi	al and stav	
Irrigation Test	t Well Other	show thickness	cribe by color, charac of aquifers and the k ated, with at least on	ind and nature of	the materia	il in each
(4) TYPE OF WORK: Owner's number of (if more than one)	of well	eratum peneri	MATERIAL		FROM	то
New well Method		TOP	Sall		0	
Deepened	Cable Driven	HOCH	PAN GRAY		7	35
Reconditioned	Rotary S. Jetted [SALD		114	25	100
(5) DIMENSIONS: Diameter of w		CR4U	U .		100	130
Drilled 160 ft. Depth of complete	ed well/60 tt.	FINE	SILT G	R	130	140
(A) CONSERDICTION DETAILS:		Cour	C GRAVEL	UL, GR	140	160
(6) CONSTRUCTION DETAILS:	0150					
Casing installed: Diam. from	n. to n. n.				 	
Threaded [] "Diam. from Welded 2 Diam. from	n. to ft.					
					+	
Perforations: Yes 🖂 No 🗆			1/37		 	
Type of perforator usedir	n. by in.				+-+	
perforations from	ft. to ft.			-		
perforations from	ft. to ft.			~ · · · · · · · · · · · · · · · · · · ·	1200	
perforations from	ft. to ft.		Dr-	7 2 0	\$5//\)	
Screens: Yes V No C SOMAS	.		EPART.	- 13 ₆₇	1///	
Manufacturer's Name	6W		NO3.74	(de) Site disc -		
Type S. U.LO 1 Diam G Slot size 12 from	Model No			<u> </u>		
Diam. Slot size from from	ft. to ft.			440, 50, 50		
					-	·
	of gravel:	<u> </u>				
Gravel placed from f						
Surface seal: Yes O No [] To wha	it depth? ft.				 	
Material used in seal					T	
Did any strata contain unusable wat	ter? Yes No No					
Method of sealing strata off	2 42 200 200 200 200 200 200 200 200 200					
(7) PUMP: Manufacturer's Name	H.P.					
						
(8) WATER LEVELS: Land-surface el above mean ses	a level				+	
	well Date					
Artesian pressure	***************************************				 -	
Artenan water to control of	(Cap, valve, etc.)					
(9) WELL TESTS: Drawdown is am lowered below is	nount water level is	Work started	12/8/0610	Completed	12/10/	96
	y whom?		TITEDIC CMATT			-
	vdown after hrs.		ILLER'S STAT			
9	<u> </u>	This well	l was drilled under best of my knowle	my jurisdiction dge and belief.	and this	report
0 0			7		_	
Recovery data (time taken as zero when pump measured from well top to water level)	turned off) (Water level	NAME	HU DR.	TUIL 14 (P 13	
Time Water Level Time Water Level	Time Water Level	111111111111111111111111111111111111111	(Person, firm, or	corporation)	Type or p	orint)
		Address	1687 EDE	FIR LICK	D Clir	ځد
		/	D.			
		[Signed]	ere The			
Date of test Bailer test 20 gal/min. with 10 ft. dr.	awdown after 2'/hrs.	[aiRuen]	^	(Well Driller)		1
Arterian flow	C	`l	$\mathcal{L}\mathcal{C}\mathcal{Y}$	Date /2	1/2	19∡
Temperature of water Was a chemical an	alysis made? Yes 📮 No 🗌	License No		Date	*****	